E ERPS



JUN 2 6 2001

TECH CENTER 1600/2900

Raw Seg Listms

Page 1 of 5

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/536,552

DATE: 06/05/2001 TIME: 13:33:01

Input Set : A:\9926003a.txt

Output Set: C:\CRF3\06052001\I536552.raw

ENTERED

```
4 <110> APPLICANT: Mason A.
             Xu, L.
     5
     8 <120> TITLE OF INVENTION: IDENTIFICATION OF A NOVEL RETROVIRUS ASSOCIATED WITH PRIMARY
              SCLEROSING CHOLANGITIS AND AUTOIMMUNE HEPATITIS
     11 <130> FILE REFERENCE: 9926-003
C--> 13 <140> CURRENT APPLICATION NUMBER: US/09/536,552
C--> 13 <141> CURRENT FILING DATE: 2000-03-28
     13 <160> NUMBER OF SEQ ID NOS: 12
     15 <210> SEQ ID NO: 1
     16 <211> LENGTH: 126
     17 <212> TYPE: DNA
     18 <213> ORGANISM: Artificial Sequence
     20 <220> FEATURE:
     21 <223> OTHER INFORMATION: OB1-DP52r clone
     23 <400> SEQUENCE: 1
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     25 attegactee tttetettta tteeteacea ttaattttet tgeecaagta catggatgae 120
     26 ctccct
     28 <210> SEQ ID NO: 2
     29 <211> LENGTH: 125
     30 <212> TYPE: DNA
     31 <213> ORGANISM: Artificial Sequence
      33 <220> FEATURE:
      34 <223> OTHER INFORMATION: OB1-DP54 clone
      36 <400> SEQUENCE: 2
      37 tggaaggtgc tgccacaagg ataaagtttc caatcaattc acctatggtt atattcattt 60
      38 attegactee tttetettta tteeteacea ttaattttet tgeecaagta catggatgae 120
      39 ctccc
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      42 <211> LENGTH: 124
      43 <212> TYPE: DNA
      44 <213> ORGANISM: Artificial Sequence
      46 <220> FEATURE:
      47 <223> OTHER INFORMATION: OB1-DP55 clone
      49 <400> SEQUENCE: 3
      50 tggaaggtgt tgccacaagg ataaagtttc caatcaattc acctatggtt atattcattt 60
      51 attcgactcc tttctcttta ttcctcacca ttaattttct tgcccaagta catggatgac 120
      52 atca
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      55 <211> LENGTH: 121
       56 <212> TYPE: DNA
       57 <213> ORGANISM: Artificial Sequence
       59 <220> FEATURE:
       60 <223> OTHER INFORMATION: NB6-e27.3r clone
       62 <221> NAME/KEY: modified_base
       63 <222> LOCATION: (1)...(121)
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/536,552

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Input Set : A:\9926003a.txt

Output Set: C:\CRF3\06052001\1536552.raw

64 <223> OTHER INFORMATION: n=a, c, g, or t

66 <400> SEQUENCE: 4

67 tttggaaggt gttgccanag ggatgaagtt tccaatcgaa ttcacctatg gttatattca 60 68 tttattcgac tcctttctct ttattcctca ccattaattt tcttgcccaa gtacatggat 120

69 q

71 <210> SEQ ID NO: 5 72 <211> LENGTH: 101

73 <212> TYPE: DNA 74 <213> ORGANISM: Artificial Sequence

76 <220> FEATURE:

77 <223> OTHER INFORMATION: NB6-e27.4r clone

80 aggataaagt ttccaatcga attcacctat ggttatattc atttattcga ctcctttctc 60 81 tttattcctc accattaatt ttcttgccca agtacatgga t

83 <210> SEQ ID NO: 6 84 <211> LENGTH: 120 85 <212> TYPE: DNA

86 <213> ORGANISM: Artificial Sequence

88 <220> FEATURE:

89 <223> OTHER INFORMATION: NB6-e27.5r clone

92 ctttggaagg tgttgcccca aggataaagt ttccaatcaa tgcacctatg gttatattca 60

93 tttattcgac tcctttctct ttattcctca ccattaattt tcttgcccaa gtacatggat 120

95 <210> SEQ ID NO: 7 96 <211> LENGTH: 120

97 <212> TYPE: DNA

98 <213> ORGANISM: Artificial Sequence

100 <220> FEATURE:

101 <223> OTHER INFORMATION: NB6-e27.15r clone

103 <221> NAME/KEY: modified_base 104 <222> LOCATION: (1)...(120)

105 <223> OTHER INFORMATION: n=a, c, g, or t

√ 108 tttggaaggt gttgcnnnag ggaataaagt ttccaatcga attcacctat ggttatattc 60

108 tttggaaggt gttgcnnnag ggaataaagt ttccaatcga attcacctat ggttatatattc 60

108 tttggaaggt gttgcnnnag ggaataaagt ttccaatcga attcacctat ggttatatattc 60

108 tttggaaggt gttgcnnnag ggaataaaggt gttgcaatcga attcacctat ggttatatattc 60

108 tttgcaatcga attcacctat ggttatattcacctat ggttatatattc 60

108 tttgcaatcga attcacctat ggttatattcacctat ggttatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattcacctatattc 107 <400> SEQUENCE: 7

109 atttattcga ctcctttctc tttattcctc accattaatt ttcttgccca agtacatgga 120

111 <210> SEQ ID NO: 8 112 <211> LENGTH: 20

113 <212> TYPE: DNA

114 <213> ORGANISM: Artificial Sequence

116 <220> FEATURE:

117 <223> OTHER INFORMATION: primer 119 <221> NAME/KEY: modified_base 120 <222> LOCATION: (1)...(20) 121 <223> OTHER INFORMATION: I

123 <400> SEQUENCE: 8

> 124 tggaangtny treemeargg

126 <210> SEQ ID NO: 9

127 <211> LENGTH: 17 128 <212> TYPE: DNA

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/536,552

DATE: 06/05/2001 TIME: 13:33:01

17

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Input Set : A:\9926003a.txt

Output Set: C:\CRF3\06052001\I536552.raw

129 <213> ORGANISM: Artificial Sequence 131 <220> FEATURE: 132 <223> OTHER INFORMATION: primer 134 <221> NAME/KEY: modified_base 135 <222> LOCATION: $(1) \dots (17)$ 136 <223> OTHER INFORMATION: I 138 <400> SEQUENCE: 9 139 nnnnadrtca tccatrt 141 <210> SEQ ID NO: 10 142 <211> LENGTH: 24 143 <212> TYPE: DNA 144 <213> ORGANISM: Artificial Sequence 146 <220> FEATURE: 147 <223> OTHER INFORMATION: primer 149 <400> SEQUENCE: 10 150 gtgctgccac aaggataaag tttc 152 <210> SEQ ID NO: 11 153 <211> LENGTH: 22 154 <212> TYPE: DNA 155 <213> ORGANISM: Artificial Sequence 157 <220> FEATURE: 158 <223> OTHER INFORMATION: primer 160 <400> SEQUENCE: 11 161 gggaggtcat ccatgtactt gg 163 <210> SEQ ID NO: 12 164 <211> LENGTH: 25

165 <212> TYPE: DNA

168 <220> FEATURE:

171 <400> SEQUENCE: 12

166 <213> ORGANISM: Artificial Sequence

169 <223> OTHER INFORMATION: primer

172 cgactccttt ctctttattc ctcac

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/536,552

DATE: 06/05/2001 TIME: 13:33:02

Input Set : A:\9926003a.txt

Output Set: C:\CRF3\06052001\I536552.raw

L:13 M:270 C: Current Application Number differs, Replaced Current Application No

L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:67 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 L:108 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7

L:124 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 L:139 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9